## **Amendments to the Claims**:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A power management system for a communication device, comprising:

a main electric power supply for supplying electric power;

an accessory-signal generating device;

the communication device for communicating with an access point;

a storage device for storing data transmitted from the access point via the communication device, the storage device being activated upon the receipt of startup signals from a startup management device; and

a power management device for supplying the electric power from the main electric power supply to the communication device and the storage device if the accessory-signal generating device is not generating accessory signals and the communication device is in a communication-ready state with the access point at substantially the instant that the accessory-signal generating device is turned off and the access point authenticates the

wherein the transmitted and stored data includes at least one of results of a route search, program updates, facility data, music data, video data, application programs, and entertainment software.

2-3. (Canceled).

communication device;

4. (Currently Amended) The power management system according to elaim 3claim 1, wherein the power management device supplies the electric power to the communication device if a volume of communication traffic between the communication device and the access point is greater than a predetermined volume.

- 5-6. (Canceled)
- 7. (Currently Amended) The power management system according to elaim 2claim 1, wherein the communication device is a wireless LAN.
  - 8. (Canceled)
- 9. (Currently Amended) A power management system for a communication device, comprising:

a main electric power supply for supplying electric power;

an accessory-signal generating device;

a first communication device for communicating with an access point;

a second communication device;

a storage device for storing data transmitted from the access point via the first communication device;

a power management device for supplying the electric power from the main electric power supply to the second communication device and the storage device if the accessory-signal generating device is not generating accessory signals and the first communication device is in a communication-ready state with the access point at substantially the instant that the accessory-signal generating device is turned off and the access point authenticates the first communication device; and

a startup management device for activating at least the first communication device upon receipt of startup-signals from the second communication device, the storage device being activated upon the receipt of startup signals from the startup management device;

wherein the transmitted and stored data includes at least one of results of a route search, program updates, facility data, music data, video data, application programs, and entertainment software.

- 10-11. (Canceled)
- 12. (Currently Amended) The power management system according to elaim

  11claim 9, wherein the power management device supplies the electric power to the first communication device if a volume of communication traffic between the first communication device and the access point is greater than a predetermined volume.
  - 13-14. (Canceled)
- 15. (Currently Amended) The power management system according to claim 10claim 9, wherein the first communication device is a wireless LAN.
- 16. (Currently Amended) The power management system according to elaim 10claim 9, wherein the second communication device is a specific low-power radio communication device.
  - 17. (Canceled)
- 18. (Currently Amended) The power management system according to claim 9, further comprising:

device, wherein, the startup management device activates the first communication device and the storage device upon receipt of the startup-signals from the second communication device.

- 19. (Original) The power management system according to claim 9, wherein the startup-signals are generated by the second communication device when the second communication device receives a transmission from a remote device.
- 20. (Currently Amended) A method for managing a power supply for communication device, comprising;

determining if an accessory-signal generating device is generating accessory signals;

determining if that the communication device is in a communication-ready state if an access point authenticates the communication device;

and

if the accessory-signal generating device is not generating accessory signals and the communication device is in a-the communication-ready state, supplying electric power to the communication device;

receiving data transmitted by from the access point via the communication device; and

storing the data received by the communication device in a storage device, wherein the transmitted and stored data includes at least one of results of a route search, program updates, facility data, music data, video data, application programs, and entertainment software.

21. (Currently Amended) A method for managing a power supply for a communication device, comprising:

determining if an accessory-signal generating device is generating accessory signals;

determining <u>if-that</u> the first communication device is in a communicationready state <u>if an access point authenticates the communication device</u>;

sending startup signals from the second communication device to a startup management device; and

if the accessory-signal generating device is not generating accessory signals and the first communication device is in a-the communication-ready state, activating at least the first communication device upon the startup management device receiving the startup signals;

receiving data transmitted by from the access point via the communication

device; and

storing the data received by the communication device in a storage device,

wherein the transmitted and stored data includes at least one of results of a route search,

program updates, facility data, music data, video data, application programs, and

entertainment software.

- 22. (New) A navigation system comprising the power management system according to claim 1.
- 23. (New) A navigation system comprising the power management system according to claim 9.